Number	Hits	Search Text	DB	Time stamp
	1	6380687.pn.	USPAT;	2003/01/14 17:39
	'		US-PGPUB	
	24	("4356429" "4539507" "4720432" "4769292" "4885211" "4950950" "5047687"	USPAT	2003/01/14 16:13
	24	"5059861" "5059862" "5061617" "5073446" "5151629" "5294869"		
		"505986 5059862 5061617 5073446 5151626 5254666		
		"5294870" "5583347" "5661371" "5677600" "5712652" "5790213" "5798746"		
-		"5882761" "5962962" "6165543" "6165824").PN.	HODAT.	2003/01/15 10:45
i	734	(organic adj electroluminescent) and (hole adj transport\$3 adj layer)	USPAT;	2003/01/19 10:49
			US-PGPUB	
	0	(organic adj electroluminescent) and ((plural\$3 or multiple) adj (hole adj transport\$3 adj layer))	USPAT;	2003/01/14 17:42
			US-PGPUB	
	76	(hole adj transport\$3 adj layer) with MTDATA	USPAT;	2003/01/16 11:56
		(note as) training and any any any and any	US-PGPUB	
	0	roy-sikha.xa	USPAT:	2003/01/15 11:31
	U	TUY-SIKIId.Ad	US-PGPUB	
	••		USPAT;	2003/01/15 11:31
1	30	roy-sikha.xa.	US-PGPUB	2003/01/13 11.31
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0000001415 11.50
	8	{"3885196" "4110664" "5095248" "5616936" "5670792" "5786796" "6188375"	USPAT	2003/01/15 11:50
	:	"6246384").PN.		
	11	5719467.URPN.	USPAT	2003/01/15 13:4
	24		USPAT;	2003/01/15 16:2
		Thora and transported and rayout the first and the art of the	US-PGPUB	
	2	("5281489" "5601903").PN.	USPAT	2003/01/15 15:4
	2		USPAT	2003/01/15 16:0
	37	(33/9803 4004003 4001//3 4/00002 4313003 303003 3000020	00171	2555,51,161515
		"5174881" "5334250" "5431958" "5433784" "5457565" "5534314"	Ì	1
		"5554220" "5670212" "5703436" "5707745" "5757026" "5757139" "5811833"		
]		"5834893" "5844363" "5861219" "5874803" "5917280" "5932895"		ŀ
}		"5981306" "5986401" "5998803" "6013982" "6030715" "6045930" "6046543"		
		"6048630" "6091195" "6111902" "6125226").PN.		
	21		USPAT;	2003/01/15 16:2
			US-PGPUB	
	8	("4455506" "4758765" "4769292" "4950950" "5294870" "5540999" "5663573"	USPAT	2003/01/15 17:0
	•	"5674597").PN.		
	1	·	USPAT	2003/01/15 17:1
İ	0	6303238.URPN.	USPAT	2003/01/15 17:2
	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT	2003/01/15 17:2
	36	(4900900 5120007 5200374 5231325 5254010 5457005 5540005	001 A1	2000,01,10111
		"5601903" "5703436" "5707745" "5756224" "5757026" "5757139"		
		"5811833" "5834130" "5834893" "5844363" "5861219" "5874803" "5917280"		
		"5932895" "5953587" "5981306" "5986268" "5986401" "5998803"		
		"6013538" "6013982" "6030715" "6045930" "6046543" "6048630" "6091195"		
		"6097147" "6111902" "6125226").PN.		
	19	(electric\$3 adj3 appliances) with (light adj emitting adj device)	USPAT;	2003/01/16 09:3
			US-PGPUB	
	48	(electric\$3 adj3 appliances) with ((light adj emitting adj device) or (display adj4 device))	USPAT;	2003/01/16 10:2
}		totottioro dejo approntero, tritti (hagite de) estatuto de j	US-PGPUB	
	10	(electric\$3 adj3 appliances) with ((light adj emitting adj device) or (EL adj display adj4 device))	USPAT;	2003/01/16 09:4
i	19	(electrics) and appliances, with flight and enutting and device, or fee and display and a device,	US-PGPUB	2000/01/10
		The second secon	USPAT;	2003/01/16 10:1
	475	((electric\$3 adj3 appliances) or (personal adj computers)) with ((light adj emitting adj device) or		2003/01/10 10.1
		(display adj4 device))	US-PGPUB	0000001110 10 1
ľ	0	((electric\$3 adj3 appliances) or (personal adj computers)) with (electroluminescent adj5 light adj	USPAT;	2003/01/16 10:2
		emitting adj device)	US-PGPUB	
	0	((electric\$3 adj3 appliances)) with (electroluminescent adj5 light adj emitting adj device)	USPAT;	.2003/01/16 10:
			US-PGPUB	
	0	((electric\$3 adj3 appliances)) same (electroluminescent adj5 light adj emitting adj device)	USPAT;	2003/01/16 10:2
	U	(Gigettican ani) abbitations (animal animal	US PGPUB	
		00074.47	USPAT;	2003/01/16 11:
	1	6097147.pn.	US-PGPUB	2000,01,1011
1			L .	000000110 10
	8	("4455506" "4758765" "4769292" "4950950" "5294870" "5540999" "5663573"	USPAT	2003/01/16 10:
-		"5674597").PN.	,	1.0
į	45	"5457565"	USPAT;	2003/01/16 11:.
	45	"5457565" 	USPAT; US-PGPUB	2003/01/16 11:2

Search History 9/2/04 2:56:39 PM Page 1

				000000110 11 [0]
•	53	((hole adj transport\$3 adj layer) with MTDATA) and laminat\$4	USPAT;	2003/01/16 11:58
		n to 1935 to all toward with Hamman adjusted placements on Copy	US-PGPUB USPAT;	2003/01/16 15:40
•	93	(hole adj injection adj layer) with ((copper adj phthalocyanine) or CuPc)	US-PGPUB	2003/01/10 13:40
		the state of the same of the same	USPAT;	2003/01/16 15:45
-	14	Tang.in. and (hole adj injection adj layer)	US-PGPUB	2003/01/10 13.43
		4050400	USPAT;	2003/01/16 15:50
-	1	4356429.pn.	US-PGPUB	2000/01/10 10:00
		4760202 pp	USPAT;	2003/01/16 15:50
•	1	4769292.pn.	US-PGPUB	2000,0 1,10 10100
	o	(organic adj electroluminescent) and ("ppy.sub.3")	USPAT;	2003/01/16 16:37
	U	Torganic auf electroluminescent, and C. ppy.saus.o.	US-PGPUB	
_	0	(organic adj light adj emitting adj devices) and ("ppy.sub.3")	USPAT;	2003/01/16 16:37
		Toriganio daj ngne daj anneting daj dovisoo, and (PP) toosto ,	US-PGPUB	
\ <u>.</u>	1	6310360.pn.	USPAT;	2003/01/16 16:37
	,		US-PGPUB	
	11	("5757139" "5811833" "5811834" "5834893" "5844363" "5861219" "5917280"	USPAT	2003/01/16 16:38
		"5932895" "5989738" "6013429" "6091382").PN.		
	7	"51757" COLOR	EPO; JPO;	2003/01/16 18:55
			DERWENT	
	3	"9851757"	EPO; JPO;	2003/01/16 18:55
			DERWENT	
	1	6433486.pn.	USPAT;	2003/01/17 17:01
1			US-PGPUB	
	16		USPAT	2003/01/17 16:50
		"5852481" "5897328" "5920080" "5966189" "5990629" "6010796"		
		"6133693" "6147451" "6175345").PN.	HODAT	2002/01/17 17:10
	2	"6133581"	USPAT;	2003/01/17 17:19
			US-PGPUB USPAT;	2003/10/17 13:31
•	0	(organic near display) and ((triplet adj4 compounds) near (singlet adj compounds))	US-PGPUB	2003/10/17 13.31
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/10/17 13:34
1.	2	(organic near display) and (triplet adj4 compounds)	US-PGPUB	2000/10/17 10:04
	45	(organic near display) and (triplet and singlet)	USPAT;	2003/10/17 13:35
•	45	Torganic near display) and triplet and singlet)	US-PGPUB	2000,10,17 10.00
	7	("5153483" "6023308" "6057647" "6175647" "6277679" "6281552"	USPAT	2003/10/17 14:34
-	'	"6303963").PN.		
1.	2	"2000085910"	EPO; JPO;	2003/10/17 15:11
	-	250000010	DERWENT	
	192	yamazaki-shunpei.in. and (light adj emitting adj device)	USPAT;	2003/10/17 15:13
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	83	yamazaki-shunpei.in. and (light adj emitting adj device)	EPO; JPO;	2003/10/17 15:14
·			DERWENT	
-	17	"5928802"	USPAT;	2003/10/17 16:55
			US-PGPUB	
	0	(organic near (EL or electroluminescent) adj5 material) same (((high low) adj molecul\$4 adj weight)	USPAT;	2004/04/12 08:59
		with (singlet triplet))	US-PGPUB	2004/04/12 20 01
-	1	(organic near (EL or electroluminescent) adj5 material) and (((high low) adj molecul\$4 adj weight)	USPAT;	2004/04/12 09:04
		with (singlet triplet))	US-PGPUB	2004/04/12 00:25
-	40	seo-satoshi.in. and (light adj emitting adj device)	USPAT; US-PGPUB	2004/04/12 09:25
				2004/04/12 09:26
	0	20010049197.ap.	USPAT; US-PGPUB	2004/04/12 03.20
		20010040107	USPAT;	2004/04/12 09:27
	0	20010049197.apn.	US-PGPUB	230-710-7172 00.27
	200	warmanaki in and (light adjumitting adj daying)	USPAT;	2004/04/12 09:44
	292	yamazaki.in. and (light adj emitting adj device)	US-PGPUB	200 110-1112 00.1-1
	197	yamazaki.in. and ((light adj emitting adj device) and (triplet singlet))	USPAT;	2004/04/12 11:04
	19/	y yaniazam.iii. anu (ingin auj eninting auj uevice) anu (tripiet singlet)	US-PGPUB	
1.	724	((hole adj transport\$4 adj layer) with (two plurality)) and device	USPAT;	2004/04/12 10:32
1	'24	Million and transported and indicate transportational and analysis	US-PGPUB	
1	Į.		1	

 $\mathcal{A}^{\frac{1}{2}(N)} \mathcal{A}^{-1}$

 $G_{p}^{(i)}(\mathcal{G})$

•	724	((two plurality) with (hole adj transport\$4 adj layer)) and device	USPAT;	2004/04/12 10:33
			US-PGPUB	
	320	((two plurality) with (hole adj transport\$4 adj layer)) same device	USPAT;	2004/04/12 10:34
			US-PGPUB	
1.	20	(((two plurality) with (hole adj transport\$4 adj layer)) same device) and (singlet and triplet)	USPAT;	2004/04/12 10:34
			US-PGPUB	
· -	46	((light adj emitting adj device) and (triplet singlet))	EP0; JP0;	2004/04/12 11:10
			DERWENT	
	0	(light adj emitting adj device) same (plural\$4 with (hole adj transport\$4 adj layers))	EP0; JP0;	2004/04/12 11:12
			DERWENT	
	38	"6097147"	USPAT;	2004/04/12 11:13
			US-PGPUB	
	61	"5457565"	USPAT;	2004/04/12 11:13
			US-PGPUB	
	1	"20020050786" ·	USPAT;	2004/09/02 14:37
			US-PGPUB	L

42

 $(N_{k})^{\frac{N}{2}+\frac{1}{2}}$